

Segmind Now Offers Stable Diffusion 3.5 and 3.5 Turbo for Creative Al Applications

SD 3.5 & Turbo arrive on Segmind! Highspeed, high-quality image generation meets Pixelflow for endless creative workflows—AI magic just got an upgrade!

SANTA CLARA, CA, UNITED STATES, November 8, 2024 /EINPresswire.com/ -- Segmind is excited to announce that the newest text-to-image models from Stability AI, Stable Diffusion 3.5 and its high-speed version, <u>SD 3.5 Turbo</u>, are now available on the Segmind platform. These advanced models bring a new level of flexibility, accuracy, and ease for users who need highquality image generation. Stable Diffusion 3.5 is designed to understand natural language better, allowing it to create images that reflect detailed and varied prompts, while the Turbo variant offers even faster performance for real-time and interactive projects.



an anime panda. His flowery hat reads 'Segmind' on it. Scene from an anime movie. big green hills and valleys.

With the power of SD 3.5, Segmind users can create a range of visuals that suit different needs, from designing unique graphics to generating tailored images for marketing campaigns. The Turbo version, which generates images more quickly, is ideal for applications where speed is crucial, such as interactive content or live experiences. Together, these models can support projects in various fields, including digital art, social media, branding, and content creation.

"Stability AI has consistently set the standard for high-quality image generation with its innovative models," said Rohit, CEO of Segmind. "Their commitment to producing the best generative models makes them a natural fit for Segmind, where we strive to make cutting-edge AI accessible to creators everywhere. With Stable Diffusion 3.5 and Turbo now on our platform, we're excited to see what our users will create."

Segmind offers a cloud platform that simplifies the use of advanced AI models, making it easier for developers and businesses to experiment, prototype, and deploy Al-driven applications. Through Pixelflow, Segmind's no-code workflow builder, users can set up workflows to incorporate SD 3.5 and SD 3.5 Turbo into custom applications. Pixelflow allows anyone, regardless of coding knowledge, to add these models into workflows to create unique Al-powered solutions tailored to specific creative goals. From designing marketing visuals to generating graphics that capture a specific style, Pixelflow opens the door to countless possibilities.



a cyberpunk panda. His futuristic hat reads 'Segmind' on it. Scene from a sci-fi movie. futuristic big city.

About Segmind

Segmind is a cloud-based platform that redefines the possibilities within Generative AI, hosting a comprehensive suite of the latest and most advanced models in image, video, and text generation. By making these state-of-the-art models widely accessible, Segmind enables



Stability Al's commitment to producing the best generative models makes them a natural fit for Segmind, where we strive to make cutting-edge Al accessible to creators everywhere."

Rohit Ramesh, CEO of Segmind

developers and creators to explore new frontiers in Aldriven projects, from visually captivating image generation to dynamic video creation and powerful text-based applications powered by large language models (LLMs).

At the core of Segmind's offerings are powerful APIs that facilitate seamless deployment and integration of these cutting-edge models, along with Pixelflow, a no-code tool that allows users to build complex AI workflows without needing programming expertise. Pixelflow empowers users to design sophisticated, customized applications that cater to diverse fields like media, entertainment, ecommerce, and marketing.

With over 20 million API requests processed, Segmind demonstrates its capability to operate at scale, offering a robust and reliable foundation for ambitious projects. The platform is also home to a rapidly growing community of over 200,000 users, where collaboration and knowledge-

sharing drive ongoing innovation.
Segmind is committed to continuously expanding its offerings to make generative AI more accessible and flexible for all users.

For more information and updates on Segmind's latest advancements, visit their website, join the Segmind community on Discord, or follow them on LinkedIn and Twitter.

Steven Lee
Segmind
email us here
Visit us on social media:
LinkedIn
YouTube
Other



a cowboy panda. His cowboy hat reads 'Segmind' on it. Scene from a western movie. Dusty western town in the background.

This press release can be viewed online at: https://www.einpresswire.com/article/758810775

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.